# Hangzhou AiBai Chemical Co., Ltd

Factory add: Yipeng Xiaoshan Hangzhou Tel:86-571-22673156 Fax:86-571-83885208 Web:www.xcolorpigment.com

# Material Safety Data Sheet

According to 91/155/EEC and ISO 11014-1

Printing date: 2015/11/01 Page: 1/2

## 1. Identification of substance and of the company

**Trade Name:** PIGMENT RED 8 Hangzhou AiBai Chemical Co.,Ltd

Room 2316, Building 17 Kaiyuan California Sunshine Plaza

Xiaoshan Hangzhou China

TEL: +86-571-22673158 FAX: +86-571-83885208

#### 2. Composition/Data on components

Substance: Pigment Red 8

CAS No: 6410-30-6 EEC Symbol: None R-Phrases: None

#### 3. Hazards identification

No hazardous effects known

The product is not a substance subject to mandatory marking in accordance with the EEC Directive 67/584/EEC Or amendments

#### 4. First Aid measures

**After inhalation:** Supply fresh air.

**After eye contact:** Flush with plenty of pressure water for 15 minutes, occasionally raising eye lids.

**After skin contact:** Wash skin with mild soap and water.

#### 5. Fire fighting measures

Suitable extinguishing media: no restriction

Special hazards caused by the material, its combustion products or resultant gases: none Special personal protection equipment: none

#### 6. Accidental release

**Environmental protection conduct:** Do not sweep or wash into public stretches of water, sewers or sites of unknown discharge paths.

After spillage/leakage/gas/ leakage:

Clean up immediately with wetting or absorbent material avoiding dusting.

#### 7. Handling and storage

## Handling:

Usual precautions for nuisance dust should be observed.

## Protection against fire and explosion:

The product is non-flammable

Storage:

Store in roofed places at room temperature Keep containers tightly sealed.

Flammability Class: nor applicable.

## 8. Exposure controls/personal protection

#### Additional notes for design of plants equipment:

No farther details, see sec7

Components with workplace-related limits to be monitored:

Designation	%	Type of data	<u>Unit</u>
Nuisance dust	100	MAK	6 mg/m3
		TI V/TWA(IISA)	$10 \text{ mg/m}^3$

#### **Personal protection equipment:**

## **Respiratory protection:**

An appropriate dust fixer has to be used if a breathable dust liberated.

# Material Safety Data Sheet

According to 91/155/EEC and ISO 11014-1

Printing date: 2015/11/01 Page:2/2

**Trade name:** PIGMENT RED 8

## 9. Physical and chemical properties

Appearance: Red powder Odor: mild

Melting point: 305°C

Relative density:1.31

Decomposition: None

Molecular formula:C24H17ClN4O4

Relative density:1.31

Flammability: see 7 handling

Molecular Weight: 460.87

Tinting strength: 95-105% of the standard Volatile matter at 105°C: 2.5%max

Soluble matter in water: 1.5% max
Fastness to light: 6

Bleeding resistance water: 4

Bleeding resistance acid: 4

Bleeding resistance alcohol: 3

Bleeding resistance xylone: 4

Bleeding resistance xylone: 4

Bleeding resistance ethyl acetate: 3

## 10. Stability and reactivity

Hazardous decomposition products

No decomposition at proper storage and application conditions

#### 11. <u>Toxicological Information</u>

Because of experience with product mentioned, there are no recognizable hazards for human beings, if it is correctly used and applied.

## 12. Ecological information

Avoid filtration into waster draining or soil.

## 13. <u>Disposal considerations</u>

Uses should acquaint themselves with local regulations.

Disposal is usually carried out by burying at an approved tip or by incineration by a licensed waste material processor; stack gases may need to be sorubbed (see section 5 above)

#### 14. Transport information

No declaration for transport required.

#### 15. Regulatory information

Classified according to the Directives 67/548/EEC, and their varions amendments, and labeled as below:

Warning symbols: None
Warning words: None
Risk Phrases: None
Safety Phrases: None

## 16. Other information

Listed in EINECS and TSCA inventories.0

Intended uses: Paints.

References: -(1)Occupational Exposure Limits, EH/40(HSE)

-(2)Deutsche Forschungs gerneinschaft MAK-& BAT-Values. -(3)A.C.D.Cowley, Polymers Paint Journal, August 7/21, 1985.